



**Re: FW: Farmers Georgetown Canyon Remedial Action, Phase II Progress Schedule**

Greg Weigel to: Douglas.Tanner  
Cc: Mark.Jeffers

09/27/2010 03:09 PM

Doug,

Thanks, I would like to see it. Any plans to visit the site, i.e., for the christening as they turn the water into the new channel?

Greg Weigel  
Federal On-Scene Coordinator  
US EPA Region 10  
Idaho Operations Office  
(208) 378-5773 office  
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FYI,

09/27/2010 02:26:01 PM

From: <Douglas.Tanner@deq.idaho.gov>  
To: <Tom.Bassista@idwr.idaho.gov>, <jim.mende@idfg.idaho.gov>, Greg Weigel/R10/USEPA/US@EPA  
Cc: <Mark.Jeffers@deq.idaho.gov>  
Date: 09/27/2010 02:26 PM  
Subject: FW: Farmers Georgetown Canyon Remedial Action, Phase II Progress Schedule

FYI,

The latest update, dt

**From:** John S. Brown [mailto:strater4@comcast.net]  
**Sent:** Friday, September 24, 2010 7:07 PM  
**To:** Mark Jeffers; Douglas Tanner  
**Cc:** mhart@agrium.com; JBWillia@agrium.com; White, Dan; ddekker@craworld.com; wbauman@craworld.com; pkos@norwestcorp.com; cemmons@norwestcorp.com; kritter@norwestcorp.com  
**Subject:** Farmers Georgetown Canyon Remedial Action, Phase II Progress Schedule

Mark,

On behalf of Nu-West, please find attached an updated progress schedule for the Central Farmers Georgetown Canyon Remedial Action, Phase II and pictures obtained within the past 2 weeks of work progress. Current estimate of the project completion is about 84 percent completed as of September 24, 2010.

**Activities**

Activity highlights over the past 2 weeks includes:

**USEPA SF**



**1414697**

- Site channel subgrade survey and finish grade and weir surveys from Sherbel;
- Air H&S monitoring;
- Site dust mitigation;
- Daily H&S briefings and work activity/progress meetings;
- SWPPP inspections;
- Commencement of environmental covenant preparation for site;
- Additional soil placement and grading spoils and area above C&D landfill;
- Channel excavation and spoils placement;
- Placement of erosion control blankets at benches and bench construction;
- Generation of rip rap materials;
- Spoils placement to fill in low areas, including areas of former coke fines, middle spoils and Phosphoria Gulch;
- Survey of location and covering of septic tank and soils tested for hydrocarbons;
- On-site road construction around slurry pit;
- Fence survey and fence line preparation and commencement of fence installation;
- Abandonment of conveyor tunnel;
- Completion of filter gravel and rip rap placement for Tank Spring;
- Completion of culvert placements at Tank Spring and Syncline Spring;
- Completion of lower CMP crossing;
- Completion of weir placements;
- Preparation of upper CMP crossing for construction;
- Preparation of CMP inlet abandonment and pump movement north of current location;
- Slope growth medium preparation;
- Work on reclamation of borrow source in Dud Hollow;
- Reclamation near mouth of Phosphoria;
- Oversight construction quality assurance reporting from Confluence Consulting Incorporated;
- Completion of rip rap in Phosphoria Gulch and reestablishment of drainage to sediment pond;
- Completion of reclamation area preparation at Phosphoria Gulch, C&D landfill, middles spoils and north spoils areas;
- Commencement of reclamation work;
- Excavation of channel below benches;
- Dewatering;
- Filter gravel, rip rap, sill and weir placement, and;
- IDEQ inspection on September 21.

### **Problems and Resolutions**

Problems that occurred during the past week and resolution of these problems included:

- Leakage from Syncline Spring culvert under USFS road easement. This is being re-excavated, repaired, and materials recompacted and tested to ensure that the pipe does not leak and will not leak in the future.

### Next 2 Weeks Activities

Activities for the next two weeks will include:

- Repair of Syncline Spring culvert;
- Site grading with spoils to control surface runoff;
- Address punch list items as per Nu-West, GET and CRA;
- Reclamation work;
- Complete work in Dud Hollow;
- CMP abandonment;
- Placement of road base and installation of the sediment pond culvert and anti-seepage collars;
- Compaction testing;
- Channel surveying;
- PLS USFS Easement survey for record;
- Channel excavation;
- Spoils placement and compaction;
- Dust control;
- H&S monitoring;
- Road base placement and compaction;
- Completion of Rip rap generation;
- Completion of filter gravel placement and placement of rip rap and sills;
- Connection with existing channel on October 6;
- PE inspection of work in compliance with IFC drawings and specifications;
- IDEQ, IDWR and USACE inspection;
- Fill existing channel and compact to 0+00;
- Bench construction and ECM placement.

Please contact me via email if you have any questions regarding this transmittal.

Best Regards,

JB

[attachment "092410 CF RAP Phase II progress schedule.pdf" deleted by Greg Weigel/R10/USEPA/US]  
[attachment "DSC03910.jpg" deleted by Greg Weigel/R10/USEPA/US] [attachment "DSC03857.jpg"  
deleted by Greg Weigel/R10/USEPA/US] [attachment "DSC03876.jpg" deleted by Greg  
Weigel/R10/USEPA/US] [attachment "DSC03949.jpg" deleted by Greg Weigel/R10/USEPA/US]  
[attachment "DSC03789.jpg" deleted by Greg Weigel/R10/USEPA/US]